State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

S010244

2004, 2005, 2006

•	EKM	PRIMARY	CONTACT	OR AGENT	FOR MAIL	& REPORT	ING	, 14	و در و	FU ES	NO.:	S01	10244	-
			G WEBS		DD.				(CONTACT P	HONE NO.:	(91	6) 627 -	3203
			CA-9602	CREEK 27	עא									
ırce Na	ame:	NORTH	I FORK	FRENCI	H CREE	K						ř.	3)
utary	To:	FRENC	H CREE	EK										· · · · · · · · · · · · · · · ·
inty:		Siskiyo	, ,			,			•	ear of First	Use:	197	2/	
ersion	Within:	SW¼ o	FNE'4 S	ection 1	0 T41N,	R09W, I	MB&M			Parcel Numb	er:			
Α.	Water is	Used Und	ler: Rinar	ian claim		Pre-1914	right	o	ther (expla	in)·			73	2番
_						-			aror (oxpia			3 2	<u> </u>	
В.		First Use:			,=					/		芸	••	r A
C.	Amount	of Use: E	nter the ar	mount (or t	he approx	imate amo	ount) of wat	er used eac	h month, u	sing the tat	le below.	0,	9	3 4
	Amount	s below are	in: Gallor	ns	N	/lillion Gallo	ons (MG) _		Acre-f	eet (AF)		Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2004	-												
	2005													
	2006													
D.					•			rsons serve		Domestic _			;	
D.	Irrigation		C		_acres;	Stockwate				Domestic _			;	
D.	Irrigation Other (s	pecify) s in Metho	d of Diver	sion – De	_ acres;	Stockwate	eringin your proj		;					
	Irrigation Other (s	pecify)	d of Diver	sion – De	_ acres;	Stockwate	eringin your proj		;					
	Other (s Change (New pu	pecify) s in Metho	d of Diversion	r <u>sion</u> – De on dam, loc	_acres; scribe any	Stockwate changes i	eringin your proj	ect since yo	;				;	
Ε.	Other (s Change (New pu	pecify) s in Metho mp, enlarge	d of Diversed diversion	r <u>sion</u> – De on dam, loc	_acres; scribe any	Stockwate changes i	eringin your proj	ect since yo	;					
Ε.	Other (s Change (New pu	s in Metho mp, enlarge answer only aservation of	d of Diversed diversion those que	rsion - De on dam, loc estions belo	acres; scribe any cation of d	changes in the street of the s	in your proj	ect since yo	;					
Ε.	Other (s Change (New pu	s in Metho mp, enlarge answer only aservation of	d of Diversed diversion those que	rsion - De on dam, loc estions belo	acres; scribe any cation of d	changes in the street of the s	in your proj	ect since yo	ur previous					
Ε.	Other (s Change (New pu	s in Metho mp, enlarge answer only aservation of	d of Diversed diversion those que	rsion - De on dam, loc estions belo	acres; scribe any cation of d	changes in the street of the s	in your proj	ect since yo	ur previous				•	
Ε.	Other (s Change (New pur Please a 1. Con a.	s in Methomp, enlarge	d of Divered diversion those quency of water now employing water	rsion - De on dam, loc estions belo ying water conservat	acres; scribe any cation of d ow which a	changes inversion, efforts you have	ering in your proj tc.) able to your ? YES initiated:	ect since yo project.	ur previous	s statement	was filed		poropriativ	re right, ple
Ε.	Other (s Change (New pu	s in Methomp, enlarge answer only aservation of Are you in Describe	d of Divered diversion those que of water ow emploany water claiming of the control of the contr	rsion - De on dam, loc estions belo ying water conservat	acres; scribe any cation of d ow which a conservation efforts	changes inversion, efforts you have	ering in your proj tc.) able to your ? YES initiated:	ect since yo	ur previous	s statement	was filed		ppropriativ	re right, ple
Ε.	Other (s Change (New pur Please a 1. Con a.	s in Methomp, enlarged answer only anservation of Are you in Describe	d of Divered diversion those que of water ow emploany water claiming of the control of the contr	estions belowing water conservater conservater water conservater water conservater water conservater water conservater water conservater conservater water conservater water conservater c	acres; scribe any cation of d ow which a conservation efforts	changes inversion, efforts you have	ering in your proj tc.) able to your ? YES initiated:	ect since yo project.	ur previous	s statement	was filed		ppropriativ	re right, ple
Ε.	Other (s Change (New pur Please a 1. Con a.	s in Methomp, enlarged answer only anservation of Are you in Describe	d of Divered diversion those que of water ow emploanty water claiming amount of	rsion - De on dam, loc estions belo ying water conservat credit for w i water con	acres; scribe any cation of d ow which a conservation efforts rater conserved:	changes inversion, efforts you have	in your project.) able to your ? YES initiated:	project. N	ur previous	s statement	was filed		ppropriativ	re right, ple
Ε.	Other (s Change (New pur Please a 1. Con a.	s in Methomp, enlarged answer only anservation of Are you in Describe. If you are show the Reduction Year	d of Diversed diversion those questof water now emploany water claiming camount of	rsion - De on dam, loc estions belo ying water conservat credit for w i water con ions:	acres; scribe any cation of d ow which a conservation efforts rater conserved:	changes inversion, efforts you have	in your project.) able to your ? YES initiated:	ect since yo project.	ur previous	s statement	was filed		ppropriativ	ve right, ple
Ε.	Other (s Change (New pur Please a 1. Con a.	s in Methomp, enlarged answer only anservation of Are you in Describe answer only are show the Reduction Year	d of Diversed diversion those questof water now emploany water claiming camount of	sion - De on dam, loc estions belo ying water conservat credit for w water consions:	acres; scribe any cation of d ow which a conservation efforts rater conserved:	changes inversion, endition efforts you have ervation undervation	in your project.) able to your ? YES	project. No.	ur previous O	de for your	was filed	re-1914 ap	200 G)	re right, ple
Ε.	Other (s Change (New pur Please a 1. Con a.	s in Methomp, enlarge answer only anservation of Are you in Describe answer only are show the Reduction Year Reduction Year	those que of water of water ow emplo any water claiming of amount of	rsion - De on dam, loc estions belon servat conservat credit for we water consions:	acres; scribe any cation of d ow which a conservation efforts rater conserved: (AF/MG	changes iversion, en are application efforts you have ervation un	in your project.) able to your ? YES	project. No.	ur previous O Water Co AF/MG) Y	de for your	was filed	re-1914 ap	ppropriativ	ve right, ple
Ε.	Other (s Change (New pur Please a 1. Con a.	s in Methomp, enlarge answer only anservation of Are you in Describe answer only are show the Reduction Year Reduction Year	those que of water of water ow emplo any water claiming of amount of	rsion - De on dam, loc estions belon servat conservat credit for we water consions:	acres; scribe any cation of d ow which a conservation efforts rater conserved: (AF/MG	changes iversion, en are application efforts you have ervation un	in your project.) able to your ? YES	project. No.	ur previous O Water Co AF/MG) Y	de for your	was filed	re-1914 ap	200 G)	re right, ple

2. vvater quality a				the state of the s	
a. Are you n a degree,	ow or have you been us which unreasonably aff	sing reclaimed water fects such water for o	from a wastewater treatmer ther beneficial uses? YES	nt facility, desalination fa NO	cility or water polluted by
b. If you are appropria supply us	tive right under section	he substitution of recl 1010 of the Water Co	aimed water, desalinated w de, please show amounts o	ater or polluted water in of reduced diversions an	lieu of a claimed pre-191
Amount o	f reduced diversion:				
Year _	NO 5 23"	AF/MG) Year	(AF/MG)	Year	(AF/MG)
State the	type of substitute water	supply:	14 912 3 2 P		1. 1/2
• Amount o	f substitute water supply	Anseq.	14 9333333	60 4.0 m 3	1. 1. 82 W. 35
Year	(/	AF/MG) Year	(AF/MG)	Year	(AF/MG)
I have da	ta to support the above	surface water use rec	ductions due to the use of a	substitute water supply	. YES NO
3. Conjunctive us	e of surface water and (groundwater			
a. Are you n	ow using groundwater in	n lieu of surface wate	r? YES NO	•	k
-				*	dagaaadan 4044 E afi
	cialming credit due to trace show the amounts of		undwater for a claimed pre-	1914 appropriative right	under section 1011.5 or
Year	(/	AE/MC) Voor	(45/440)	V	(AEMAC)
1001		AF/IVIG) Teal	(AF/MG)	Year	(AF7IVIG)
· ·	· · · · · · · · · · · · · · · · · · ·				
I have dat	ta to support the above	surface water use red	ductions due to the use of g	roundwater. YES	_ NO
I have dat I understand that it is sought in the future. I declare that the inf	ta to support the above may be necessary to do	surface water use recomment the water saves true to the best of m	ductions due to the use of g vings claimed in "F" above in the control of the con	roundwater. YES	_ NO de sections 1010 and 101
I have dat I understand that it is sought in the future. I declare that the inf	ta to support the above may be necessary to do	surface water use recomment the water saves true to the best of m	ductions due to the use of g	roundwater. YES	_ NO
I have dat I understand that it is sought in the future. I declare that the inf	ta to support the above may be necessary to do	surface water use recomment the water saves true to the best of m	ductions due to the use of g vings claimed in "F" above in the control of the con	roundwater. YES	_ NO de sections 1010 and 101
I have dated and that it is sought in the future. I declare that the info	may be necessary to do	surface water use recomment the water saves true to the best of m	ductions due to the use of g vings claimed in "F" above in the control of the con	roundwater. YES	_ NO de sections 1010 and 101
I have dated and that it is sought in the future. I declare that the inf	may be necessary to do	surface water use recomment the water saves true to the best of materials.	ductions due to the use of g vings claimed in "F" above in the control of the con	roundwater. YES	_ NO de sections 1010 and 101
I have date of the latter of t	ta to support the above may be necessary to do formation in this report is, 20	surface water use recomment the water saves true to the best of materials.	ductions due to the use of g vings claimed in "F" above in the state of g	roundwater. YES	_ NO de sections 1010 and 101
I have dated and that it is sought in the future. I declare that the info	ta to support the above amay be necessary to do formation in this report is, 20	surface water use recomment the water saves true to the best of manager at (mi	ductions due to the use of g vings claimed in "F" above in the work of the delief.	roundwater. YES f credit under Water Cod	_ NO de sections 1010 and 101, California
I have date of the latter of t	ta to support the above amay be necessary to do formation in this report is, 20	surface water use recomment the water saves true to the best of manager at (mi	ductions due to the use of g vings claimed in "F" above in the state of g	roundwater. YES f credit under Water Cod	_ NO de sections 1010 and 101, California
I have date of the latter of t	ta to support the above amay be necessary to do formation in this report is, 20	surface water use recomment the water saves true to the best of manager at (mi	ductions due to the use of g vings claimed in "F" above in the work of the delief.	roundwater. YES f credit under Water Cod	_ NO de sections 1010 and 101, California
I have date of the last of the	ta to support the above that to support the above that to support the above that the above the above that the above the a	surface water use recomment the water saves true to the best of manager at (mi	ductions due to the use of g vings claimed in "F" above in the work of the delief.	roundwater. YES f credit under Water Cod	_ NO de sections 1010 and 101, California
I have date of the last of the	ta to support the above that to support the above that to support the above that the above the above that the above the a	surface water use recomment the water saves true to the best of manager at (mi	ductions due to the use of g vings claimed in "F" above in the work of the delief.	roundwater. YES f credit under Water Cod	_ NO de sections 1010 and 101, California
I have date of the last of the	ta to support the above that to support the above that to support the above that the above the above that the above the a	surface water use recomment the water saves true to the best of manager at (mi	ductions due to the use of g vings claimed in "F" above in the work of the delief.	roundwater. YES f credit under Water Cod	_ NO de sections 1010 and 101, California
I have date of the last of the	ta to support the above that to support the above that to support the above that the above the above that the above the a	surface water use recomment the water saves true to the best of manager at (mi	ductions due to the use of g vings claimed in "F" above in the work of the delief.	roundwater. YES f credit under Water Cod	_ NO de sections 1010 and 101, California
I have date of the last of the	ta to support the above that to support the above that to support the above that the above the above that the above the a	surface water use recomment the water saves true to the best of manager at (mi	ductions due to the use of g vings claimed in "F" above in the work of the delief.	roundwater. YES f credit under Water Cod	_ NO de sections 1010 and 101, California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

S010244

2004, 2005, 2006

B. <u>}</u>	o: Vithin: Water is Year of Amount	First Use: (H CREE NE1/4 Se er: Riparia Please pro	K ection 1		K						, ,	·->	1	
anty: ersion W A. \(\frac{1}{2} \) B. \(\frac{1}{2} \)	Within: Water is Year of Amount	Siskiyou SW½ of Used Und First Use: (of Use: Er	I NE¼ Se <u>er</u> : Riparia Please pro	ection 1	0 T41N.								. ,		
A. Y.B.	Water is Year of Amount	SW½ of Used Und First Use: (of Use: Er	NE¼ Seer: Riparia		0 T41N.										
A. <u>1</u> B. <u>1</u> C. <u>4</u>	Water is Year of Amount	Used Und First Use: (of Use: Er	<u>er</u> : Riparia Please pro		U 14!IN.	DOĐIÁ. I			-	ear of First		197	2		
B. <u>}</u>	Year of	First Use: (Please pro	an claim	,	RU9VV, I	INDON		,	arčei Numb	er:	Zá/1	o F		
C. <u>4</u>	Amount	of Use: Er				_Pre-1914	right	0	ther (explai	n):	<u> </u>	10 12 -		75- 	
				ovide if mi	ssing abo	ve)				/		٥ <u>ڙ</u> ٠.		-	
,	Amounto		nter the am	nount (or	the approx	imate amo	ount) of wat	ter used eac	h month, us	sing the tab	le below.	.	C 1		
	Millounts	below are	in: Gallon	s	^	Aillion Gallo	ons (MG) _		Acre-feet (AF) Other						
ſ	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total	
ŀ	2004				 	-	+							Annual	
ŀ	2005	 					+								
Ì	2006													<u> </u>	
E. <u>9</u>	Other (sp	pecify)	d of Divers	sion – De	scribe any	changes i	in your proj	ject since yo							
F. F	Please a	nswer only	those que	etions hal	ow which	aro applica	able to your	r project							
		iservation o	4,	stions bei	OW WINCIT	are applica	ible to your	project.							
		Are you no	ow employ					_ N	0						
		Describe a	any water o	conservat	ion efforts	you have	initiated:								
	 b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed show the amount of water conserved: 										claimed pr	re-1914 ap	propriativ	e right, ple	
		Reduction	in Diversi	ons:									۲2		
		Year			_ (AF/MG) Year		((AF/MG) Y	ear		<u> </u>	(==) (F/MG)		
				nptive use) :							• ~		\ 	
		Reduction	in consum									Ø:	7	, <u></u>	
) Year		('AF/MG\ Ye	ear :		SACRE (A	F/MG)		

2.	Wa	ter quality a	ind wastewater rec	lamation							
	a.	Are you n a degree,	ow or have you be which unreasonab	en using recla lly affects suc	aimed water h water for o	from a waste other benefici	water treatmer al uses? YES	nt facility, desa NO	alination facility o —·	r water pollut	ed by waste to
	b.	If you are appropria supply us	claiming credit due tive right under sec ed:	e to the substi ction 1010 of t	itution of recl the Water Co	laimed water ode, please s	desalinated whow amounts	vater or pollute of reduced div	ed water in lieu of ersions and amo	f a claimed pr unts of subst	e-1914 itute water
		Amount o	f reduced diversior	n:							
18,034	3.	Year _		(AF/MG)	Year	w	(AF/MG)	Year	* .	_ (AF/MG)	
" 42 g		State the	type of substitute v	vater supply:	ه ه <mark>ره</mark> و هم	*	35	31-3 8-6 0 5 5 31-3 8-6 0 5 5			
•		Amount o	f substitute water s	supply used: (AF/MG)	Year		(AF/MG)	Year		_ (AF/MG)	
		I have da	ta to support the at	ove surface v	water use re	ductions due	to the use of a	substitute wa	iter supply. YES	NO .	·
3.	Cor	njunctive us	e of surface water	and groundw	ater						
	a.	Are you r	ow using groundwa	ater in lieu of	surface wate	er? YES	_ NO	<u>_</u> .			
	b.		claiming credit due				a claimed pre-	-1914 appropr	iative right under	section 1011	.5 of the Wate
		Year		(AF/MG)	Year		(AF/MG)	Year		_(AF/MG)	
		l have da	ta to support the at	nove surface v	water use re	ductions due	to the use of o	roundwater.	YES NO		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					•	•			
			may be necessary	to document	the water sa	vings claime	in "F" above	if credit under	Water Code sec	tions 1010 ar	nd 1011 is
	_	n the future									
			formation in this rep								
DA	TE: _		, 20	at				•		_, California	
SIC	GNAT	URE:					-		-		
PR	INTE	D NAME:									
		o maine.	(first na	me)	(m	iddle initial)		(las	st name)		
CC	MPA	NY NAME:					"				
						vour answe	s, please use	the space pro	vided below.		
ı.e.						,	.,	, ,			
111	ΞM		CONTINUATION								
		_			t-mr-				·-·		
		_									
		_					·				
			-				٠	**			
_		_									

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

S010244

2004, 2005, 2006

	t K	DAVID 4127 FI	CONTACT G WEBS RENCH CA-9602	STER CREEK		& REPORT	ING	, Th		STATEMENT CONTACT P	NO.: HONE NO.:	S0 ⁻ : (91	10244 6) 627 -	3203	
ırce N	ame:	NORTH	I FORK	FRENCI	H CREE	K						٠		,	
outary	То:	FRENC	H CREE	K						4					
ınty:		Siskiyo	J						`	ear of First	Use:	197	72, ·		
ersion	Within:	SW¼ o	f NE¼ S	ection 1	0 T41N,	R09W, I	MB&M		ı	Parcel Numb	er:	5 /2 /			
Α.	Water is	s Used Und	ler: Ripari	ian claim		Pre-1914	right	o	ther (expla	in):			<u>;</u>	7=4	
В.		First Use:								1		경문	<u> </u>	-	
												<u></u>	 ⊘		
C.	<u>Amoun</u>	of Use: E	nter the ar	nount (or f	he approx	imate amo	ount) of wat	er used eac	h month, u	sing the tat	ole below.	_	Č,		
	Amount	s below are	in: Gallor	ns	N	Million Galle	ons (MG) _		Acre-feet (AF) Other						
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
	2004		 				\ <u></u>			1	1			- Aimaa	
	2005						 								
			+	+	1	<u> </u>	<u> </u>			1		 	† ·	1	
D.		e of Use -	•		-		•	rsons serve		Domestic _			;	1	
D.	Purpos Irrigation Other (s	e of Use —	d of Diver	rsion – De	_ acres;	Stockwate	ering		;	k			,;		
	Purpos Irrigation Other (s	e of Use -	d of Diver	rsion – De	_ acres;	Stockwate	ering		;	k			;		
	Purpos Irrigation Other (s Change (New pu	e of Use —	d of Diver	r <u>sion</u> – De on dam, loc	_acres;	Stockwate changes iversion, e	ering in your proj tc.)	ect since yo	;	k			;		
E.	Purpos Irrigation Other (s Change (New pu	pecify)s in Methomp, enlargenswer only	d of Diver ed diversion those que	r <u>sion</u> – De on dam, loc estions bel	_ acres; _scribe any cation of di ow which a	stockwater changes iversion, elements applicate	eringin your proj	ect since yo	ur previous	k			; ;		
E.	Purpos Irrigation Other (s Change (New pu	pecify) s in Metho mp, enlarge answer only nservation Are your	d of Diver ed diversion those que	esion – De on dam, loc estions bel	acres; scribe any cation of di	changes iversion, eiger application efforts	in your proj	ect since yo	;	k			;		
E.	Purpos Irrigation Other (s Change (New pu	pecify) s in Metho mp, enlarge answer only nservation Are your	d of Diver ed diversion those que	esion – De on dam, loc estions bel	acres; scribe any cation of di	changes iversion, eiger application efforts	in your proj	ect since yo	ur previous	k			;		
E.	Purpos Irrigation Other (s Change (New pu	pecify) s in Metho mp, enlarge answer only nservation Are your	d of Diver ed diversion those que	esion – De on dam, loc estions bel	acres; scribe any cation of di	changes iversion, eiger application efforts	in your proj	ect since yo	ur previous	k			;		
E.	Purpos Irrigation Other (s Change (New pu	pecify) s in Metho answer only answer only Are you in Describe If you are	d of Diver ed diversion those que of water now employ any water	estions bel	acres; scribe any cation of di ow which a conservat ion efforts	changes iversion, elare application efforts you have	ering in your proj tc.) able to your ? YES initiated:	ect since yo	ur previous	s statement	was filed	•		e right, ple	
E.	Purpos Irrigation Other (s Change (New pu	pecify)s in Metho mp, enlarge answer only Are you r Describe If you are show the	d of Diver ed diversion those que of water low employ any water	estion – De estions bel ying water conservat	acres; scribe any cation of di ow which a conservat ion efforts	changes iversion, elare application efforts you have	ering in your proj tc.) able to your ? YES initiated:	ect since yo project.	ur previous	s statement	was filed	•	ppropriativ	e right, ple	
E.	Purpos Irrigation Other (s Change (New pu	pecify)s in Metho mp, enlarge answer only Are you r Describe If you are show the	d of Diversed diversion those que of water now employany water claiming camount of n in Divers	estion – Deen dam, loo estions bel ying water conservater credit for w f water con-	acres; scribe any cation of di ow which a conservat ion efforts vater conse	changes iversion, elare application efforts you have	in your proj tc.) able to your ? YES initiated:	ect since yo project.	or previous	s statement	was filed	ore-1914 a		re right, pla	
E.	Purpos Irrigation Other (s Change (New pu	pecify) s in Metho mp, enlarge answer only nservation Are your Describe If you are show the Reduction Year	d of Diversed diversion those que of water now employany water claiming camount of n in Divers	estion – Deen dam, loo estions bel ying water conservat credit for w f water con-	acres; scribe any cation of di ow which a conservat ion efforts vater conse served:	changes iversion, elare application efforts you have	in your proj tc.) able to your ? YES initiated:	ect since yo project. N	or previous	s statement	was filed	ore-1914 a	ppropriativ	e right, ple	
E.	Purpos Irrigation Other (s Change (New pu	pecify) s in Metho imp, enlarge answer only answer only Describe If you are show the Reduction Year Reduction	d of Divered diversion those que of water low employany water eclaiming camount of min Divers	estions bel estions bel ging water conservat credit for w f water cor- ions:	acres; scribe any cation of di ow which a conservation efforts vater conserved:	changes iversion, ender application efforts you have ervation ur	in your project.) able to your ? YES	ect since yo project. N	O	s statement	was filed	ore-1914 a	ppropriativ	e right, pla	

2.	vvai	ter quality a	and waster	water recia	amation										
	a.				n using rec / affects su								facility o	r water pol	luted by waste to
	b.		tive right ι											f a claimed ounts of sub	pre-1914 estitute water
		Amount o	f reduced	diversion:											
3 4 CX	? .	Xear	ا خود و	4.	(AF/MG)	Year _	<u> </u>	e e e e e e e e e e e e e e e e e e e	(AF/M(G) Year	<u></u>	<u>.</u>		_ (AF/MG)	
- 44		State the	type of su	bstitute w	ater supply:	:	. 9	· 35.	• • •	in y			- • • • • • • • • • • • • • • • • • • •	Washington &	5. 7. Asa
•					pply used: (AF/MG)										
		I have da	ta to supp	ort the abo	ve surface	water us	se reduction	ns due to	the use of	f a subst	titute wate	er suppl	ly. YES	NC	 .
3.	Con	niunctive us	e of surfa	ce water a	nd groundy	water									
o.		•			•		water? VE	=0	NO						
		•		=	ter in lieu of										
	b. `				to the subs nts of grour			ater for a o	laimed pr	e-1914	appropria	tive rigl	nt under	section 10	11.5 of the Wate
		Year			_ (AF/MG)	Year _			(AF/M	G) Year				_ (AF/MG)	
sou	ght in	the future		·	document					e if credi	t under W	/ater Co	ode sec	tions 1010	and 1011 is
				•			•	_						_, California	1
														_, Callion lie	
															
PRI	NTE	D NAME:		(first nam	e)		(middle ir	nitial)			(last	name)			
COI	MPAI	NY NAME:													
					e is insuffici		_			e the sn	ace provid	ded hel	OW		
					s is insumo	iciii spac	e ioi youi a	arisweis,	nease us	e uie sp	ace provid	ieu bei	Ow.		
ITE	М		CONTINU	JATION											
		_													
		_													
		_													
-	-											<u></u>			
										_				17.	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.